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## CURRICULUM VITAE

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### Personal Data

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**Full name:** Ivan Milenković  
**Birth place and date:** Kruševac, Serbia, 28<sup>th</sup> June 1984  
**Nationality:** Serbian  
**Status:** Single (no children)



**Institutional addresses:** Faculty of Forestry and Wood Technology  
Mendel University in Brno  
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[ORCID \(0000-0003-2792-0221\)](#)

Scopus Author ID:

[ResearchGate Profile](#)

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## **Academic Qualifications**

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- 2015 PhD in Forest Pathology – University of Belgrade-Faculty of Forestry.  
2009 Graduate Engineer in Forestry-Master – University of Belgrade-Faculty of Forestry.

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## **Previous and Current Scientific and Professional Activities**

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- Since 02/2017:** Postdoctoral Researcher at Mendel University in Brno, Faculty of Forestry and Wood Technology, Zemědělská 3, 613 00 Brno, Czech Republic
- Since 04/2016:** Research Associate at Institute of Forestry Belgrade, Kneza Višeslava 3, 11030 Belgrade, Serbia
- 02/2013 – 04/2016:** Research Assistant at Institute of Forestry Belgrade, Kneza Višeslava 3, 11030 Belgrade, Serbia
- 02/2011 – 02/2013:** Research Assistant at University of Belgrade-Faculty of Forestry, Kneza Višeslava 1, 11030 Belgrade, Serbia
- 07/2015:** PhD (Forest Pathology).
- 10/2009 – 07/2015:** PhD student. University of Belgrade-Faculty of Forestry, Chair of Forest Protection. Address: Kneza Višeslava 1, 11030 Belgrade, Serbia. Title of thesis: "Diversity of *Phytophthora* species and their role in the decline of broadleaved forest trees in Serbia".
- 09/2009:** Graduated Engineer in Forestry-Master, title: "State and proposal of silvicultural operations in coppice sessile oak and beech forest of the manage unit "Trsteničke Šume". University of Belgrade-Faculty of Forestry, Department of Forestry. Address: Kneza Višeslava 1, 11030 Belgrade, Serbia.
- 11/2004 – 09/2009:** Studies in Forestry. University of Belgrade-Faculty of Forestry, Department of Forestry. Address: Kneza Višeslava 1, 11030 Belgrade, Serbia.

## **Professional Memberships, Societies and International Networks/Working Units**

Member of Plant Protection Society of Serbia.

Member of IUFRO Unit 7.02.09 '*Phytophthora* in Forests and Natural Ecosystems'.

Member of COST Action FP 1103 '*Fraxinus* dieback in Europe: elaborating guidelines and strategies for sustainable management (FRAXBACK)'.

Member of COST Action FP 1002 'Pathway Evaluation and Pest Risk Management In Transport (PERMIT)'.

Member of COST Action FP 0801 'Established and Emerging *Phytophthora*: Increasing Threats to Woodland and Forest Ecosystems in Europe'.

## **Current research interests**

Diversity and pathogenicity of *Phytophthora* species in different natural and seminatural ecosystems in Serbia.

Isolation, morphological identification and characterization of *Phytophthora* species.

Ecology of *Phytophthora* species in different natural and seminatural ecosystems in Serbia.

Role of nurseries in introduction and spreading of invasive *Phytophthora* species into different natural forest ecosystems.

Interaction between *Phytophthora* infections and other pathogenic organisms and pests and their role in the decline of forest trees in Serbia.

Root and bark diseases of broadleaved trees.

Decay and rot fungi, their ecology, mechanisms of infections and role in the decline of different broadleaved and conifer host trees in Serbia.

Needle and shoot diseases on pines and firs.

**Language skills: (Elementary, advanced, excellent)**

	Reading	Writing	Conversation
English	Excellent	Excellent	Excellent
German	Elementary	Elementary	Elementary
Polish	Elementary	Elementary	Advanced

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## Teaching experience and student supervision

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### **Classes and laboratories taught**

**04/2016:** practical part of the Forest pathology at Technical University of Białystok, Faculty of Forestry in Hajnówka, Piłsudskiego 8, 17-200 Hajnówka, Poland.

**12/2015:** practical part of the Forest pathology at Faculty of Forestry, University of Banja Luka, Duke Stepa Stepanović boulevard 75a, 78000 Banja Luka, Bosnia and Herzegovina.

**02/2011 – 06/2015:** practical part of the Ornamental plants pathology, optional subject for Forestry department students at University of Belgrade-Faculty of Forestry, Kneza Višeslava 1, 11030 Belgrade, Serbia.

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## Seminars and Lectures

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### **Training of scientists**

**10/2014:** Scientific meeting: „Forests of Serbia and Sustainable Development “. University of Belgrade-Faculty of Civil Engineering, Belgrade, Serbia. Oral presentation: „Forest Decline-Biotic and Abiotic Stress“.

### **Training of foresters and biologists**

**01/2016:** Workshop on the “Prospects and guidelines for coniferous plantation management”, national meeting and international contribution, January 28-29<sup>th</sup>, Kyustendil, Bulgaria. Oral presentation: „The most common diseases and pests in the coniferous plantations in Serbia”.

**05/2014:** „Round Table of the Forestry of Serbia“, Chamber of Commerce and Industry of Serbia, Belgrade, Serbia. Oral presentation: „Forest Decline-Causes, Consequences and Activities “.

### **Training of practitioners**

**09/2016:** Horizon 2020 “Pest Organisms Threatening Europe-POnTE “Management Board Meeting and **Workshop on Emerging Diseases of Forests**, September 27-28<sup>th</sup>, University of Belgrade-Faculty of Forestry and Faculty of Agriculture, Serbia. Oral presentation: „*Phytophthora* sp. in forest ecosystems in Serbia“.

**10/2014:** Round table under the title: „Forest Decline “. Novi Sad-Fair, Novi Sad, Serbia. Coauthor of the oral presentation: The most important parasitic fungi and their role in the decline of pedunculate oak, Turkey oak and sessile oak in the area of Public Forest Enterprise „Vojvodinašume“.

**10/2013:** Seminar: Reforestation of Oak Forests-Reforestation of Hungarian and Turkey oak forests, Lipovica-Belgrade. Oral presentation: The most important diseases and pests in the coppice forests of Hungarian and Turkey oak.

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## Research and Professional Services

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### **Participation in R&D projects and cooperation**

- Since 11/2015:** H2020-SFS-2014-2- PonTE: „Pest Organisms Threatening Europe” (Project Number: 635646).
- Since 01/2015:** Works of the public interests in the area of diagnostics of harmful organisms and health protections of forest plants on the territory of Republic of Serbia, without territory of AP Vojvodina, 2015–2019 years (Coordinator: Dr Mara Tabaković-Tošić, Scientific Advisor). Funded by the Ministry of Agriculture and Environmental Protection, Republic of Serbia.
- Since 02/2011:** National Project TR37008, Sustainable management of total forest potentials in Serbia. Funded by the Ministry of Education, Science and Technological Development, Republic of Serbia.
- 10/2014 – 11/2016:** Morpho-anatomical and physiological changes on woody plant species in the parks of Belgrade as indicator of environment status (Leader Dr Ljubinko Rakonjac, Scientific Advisor; coordinator Dr Baranislava Batos). Funded by Municipality of Belgrade, Secretary for Environmental Protection.
- 2014 – 2015:** Studies of the causes of forest declines with the prognoses of occurrence and dynamics of this phenomenon and with the ways of sanations from the aspects of forest protection and management (Coordinator: Dr Zlatan Radulović, Research Assistant). Funded by the Ministry of Agriculture and Environmental Protection, Republic of Serbia.
- 2012 – 2013:** Studies of the causes of decline of roots systems in broadleaved forests in Serbia (Coordinator: Dr. Nenad Keča, ass. prof.). Funded by the Ministry of Agriculture, Forestry and Water Management, Republic of Serbia.
- 2012 – 2013:** Studies of the causes of „Beech bark disease“ in natural and copice beech forests in Serbia (Coordinator: Dr Dragan Karadžić, full prof.). Funded by the Ministry of Agriculture, Forestry and Water Management, Republic of Serbia.
- 01/2012 – 11/2014:** COST Action FP 1103 ‘*Fraxinus* Dieback in Europe: Elaborating Guidelines and Strategies for Sustainable Management (FRAXBACK)’. Funded by the European Commission.
- 11/2010 – 11/2014:** COST Action FP 1002 “Pathway Evaluation and Pest Risk Management In Transport (PERMIT)“. Funded by the European Commission.
- 10/2010 – 12/2012:** FP7 Project PHYSEE-ERA 138/01, “Diversity of invading *Phytophthora* spp. plant pathogens in agro and forest ecosystems in Southeast Europe” (Coordinator Dr. Slavtcho B. Slavov). Funded by the ERA-NET Plus Actions.
- 2009 – 2010:** Occurrence and role of *Phytophthora* species in oak forests decline in Serbia, 2009-2010 (Coordinator: Dr. Nenad Keča, ass. prof.). Funded by the Ministry of Agriculture, Forestry and Water Management, Republic of Serbia.
- 11/2008 – 11/2012:** COST Action FP 0801 “Established and Emerging *Phytophthora*: Increasing Threats to Woodland and Forest Ecosystems in Europe”. Funded by the European Commission.

### **Scientific research in foreign countries**

- 2015: Poland** (Short Term Scientific Mission within Cost Action TD 1102, at Forest Research Institute-IBL, Sekocin Stary, Poland. Project title: “*Morphological and molecular identification of Mycosphaerella pini* Rostrup apud Munk from symptomatic Austrian pine needles in Serbia”, from 30.06.2014 to 31.07.2014).

- 2014: Poland** (Short Term Scientific Mission within Cost Action FP 1102, at Forest Research Institute-IBL, Sekocin Stary, Poland. Project title: “*Morphological and molecular identification of Mycosphaerella pini Rostrup apud Munk from symptomatic Austrian pine needles in Serbia*”, from 30.06.2014 to 31.07.2014).
- 2013: Poland** (Short Term Scientific Mission within Cost Action FP 1002, at Forest Research Institute-IBL, Sekocin Stary, Poland. Project title: “*Water and soil as a source and pathway in deciduous broadleaved stands and nurseries in Poland*”, from 26.04.2013 to 10.05.2013).
- 2012: Poland** (Short Term Scientific Mission within Cost Action FP 1103, at Forest Research Institute-IBL, Sekocin Stary, Poland. Project title: “*Interaction between Chalara fraxinea and Phytophthora species and their role in ash decline and dieback*”, from 15.08.2012 to 28.12.2012).
- 2011: Poland** (Short Term Scientific Mission within Cost Action FP 0801, at Forest Research Institute-IBL, Sekocin Stary, Poland. Project title: “*Identification of Phytophthora species in Poland and Serbia based on morphological and molecular patterns*”, from 4.10. 2011 to 28.12.2011)

### **Training schools and courses**

- 2016: France** (Training School on „Detection and Diagnosis of Fusarium circinatum” (Cost Action FP1406 PINESTRENGTH), ANSES Laboratoire de Santé des Végétaux, Unité de Mycologie, Domaine de Pixérécourt, 12-14 April 2016, F-54220 Malzéville (Nancy).
- 2014: Poland** (Training School on „Identification and Molecular Detection of Invasive Alien Species (IAS) in Forest Ecosystems” (FP1002 PERMIT COST Action), Forest Research Institute-IBL, 08-10 July 2014, Sekocin Stary).
- 2012: Poland** („Life Technologies™ Basic Real-Time PCR Training course”. Warsaw, 20.11.2012
- 2012: Poland** (Szkolenie z zakresu „Optymalizacji reakcji sekwencjonowania DNA z prób roślinnych i grzybowych (Oomycetes) oraz projektowanie sond DNA” (Optimization of sequencing reactions of Oomycetes DNA, and designing of DNA sonds), 25 – 26.10.2012, Warszawa).
- 2011: Poland** (International „Training School on Detection and Diagnosis of Phytophthora in Forest Ecosystems” (COST Action FP0801) 28 June to 1 July 2011, Sekocin Stary).
- 2011: Serbia** (Workshop „Skills for the Protection of Forests – Detection of the Symptoms of Phytophthora spp. in the Oak Forests”, 14<sup>th</sup> May 2011, Belgrade).
- 2010: Serbia** (International Summer School: “Influence of Global Environmental changes on Natural Ecosystems” – IGENE, September 6<sup>th</sup> - September 11<sup>th</sup>, 2010 Belgrade).

## **Publications**

### **Peer reviewed journal articles**

Citations, *h* Index, *i10* Index calculated from Scopus on

*h* Index =

*i10* Index =

1. Milenković, I., Jung, T., Stanivuković Z., Karadžić, D. 2017. First report of *Hymenoscyphus fraxineus* on *Fraxinus excelsior* in Montenegro. Forest Pathology, (doi: 10.1111/efp.12359).
2. Pacia, A., Nowakowska, J.A., Tkaczyk, M., Sikora, K., Tereba, A., Borys, M., Milenković, I., Pszczółkowska, A., Okorski, A. and Oszako, T. 2017. Common Ash Stand Affected by Ash Dieback in the Wolica Nature Reserve in Poland. Baltic Forestry 23(1): 183-197.
3. Tkaczyk, M., Milenković, I., Nowakowska J. A., Borys, M., Kałuski, T., Gawlak, M., Czyż, M., Oszako, T. 2017. Morphological and molecular identification of *Phytophthora* species isolated from the rhizosphere of declining oak trees in Krotoszyn plateau. Genetika 49 (1): 203-215. (10.2298/GENSR1701203T).
4. Jung T., Orlikowski L., Henricot B., Abad-Campos P., Aday A. G., Aguín Casal O., Bakonyi J., Cacciola S. O., Cech T., Chavarriaga D., Corcobado T., Cravador A., Decourcelle T., Denton G., Diamandis S., Doğmuş-Lehtijärvi H. T., Franceschini A., Ginetti, B., Green S., Glavendekić M., Hantula J., Hartmann G., Herrero M., Ivic D., Horta Jung M., Lilja A., Keca N., Kramarets V., Lyubenova A., Machado H., Magnano di San Lio G., Mansilla Vázquez P. J., Marçais B., Matsiakh I., Milenkovic I., Moricca S., Nagy Z. Á., Nechwatal J., Olsson C., Oszako T., Pane A., Paplomatas E. J., Pintos Varela C., Prospero S., Rial Martínez C., Rigling D., Robin C., Rytkönen A., Sánchez M. E., Sanz Ros A. V., Scanu B., Schlenzig A., Schumacher J., Slavov S., Solla A., Sousa E., Stenlid J., Talgø V., Tomic Z., Tsopelas P., Vannini A., Vettrano A. M., Wenneker M., Woodward S., Pérez-Sierra A. 2015: Widespread *Phytophthora* infestations in European nurseries put forest, semi-natural and horticultural ecosystems at high risk of *Phytophthora* diseases. Forest Pathology 46: 134-163. (doi: 10.1111/efp.12239).
5. Milanović S., Lazarević J., Karadžić D., Milenković I., Jankovský L., Vuleta A., Solla A. 2015: Belowground infections of the invasive *Phytophthora plurivora* pathogen enhance the suitability of red oak leaves to the generalist herbivore *Lymantria dispar*. Ecological Entomology 40 (4): 479-482. (doi: 10.1111/een.12193).
6. Fodor E., Hâruta O., Milenković I., Lyubenova A., Tziros G., Keča N., Slavov S., Diamandis S., Kostov K. 2015: Geometric morphometry of *Phytophthora plurivora* sporangia. Ann. For. Res. 58(2): 275-294. DOI: 10.15287/afr.2015.411.
7. Milenković I., Nowakowska J.A., Oszako T., Mladenović K., Lučić A., Rakonjac Lj., Karadžić D. 2014: Morphological and molecular identification of *Phytophthora* species from maple trees in Serbia. Genetika 46 (2): 553-568.

### **Dissertations**

1. Milenković I. 2015: Диверзитет врста рода *Phytophthora* и њихова улога у пропадању стабала у лишћарским шумама у Србији. Докторска дисертација, Универзитет у Београду-Шумарски факултет, Београд. (Diversity of species from the *Phytophthora* genus and their role in the decline of broadleaved forest trees in Serbia. PhD thesis, University of Belgrade-Faculty of Forestry, Belgrade).

### **Books (Author)**

1. Karadžić D., Keča N., Milenković I., Milanović S., Stanivuković Z. 2016: Šumska mikologija. Univerzitet u Banjoj Luci, Šumarski Fakultet, 1-595. (Forest mycology. University in Banja Luka, Faculty of Forestry, 1-595) (in Serbian latinic).

### **Practicums (Author)**

1. Golubović Ćurguz V., Milenković I. 2016: Bolesti ukrasnih biljaka-praktikum. Univerzitet u Beogradu-Šumarski Fakultet, str. 135. (Diseases of ornamental plants-practicum. University of Belgrade-Faculty of Forestry, pp. 135) (in Serbian latinic).

### **Monographs (Author)**

1. Karadžić D., Milenković I., Milanović S., Golubović Ćurguz V., Tomović Z. 2017: Najznačajnije parazitske i saprofitske gljive u hrastovim šumama na području JP „Vojvodinašume“. Petrovaradin: JP „Vojvodinašume“, 2017 (Novi Sad: Forum), str. 154. (The most important parasitic and saprophytic fungi in oak forests in the area of PE „Vojvodinašume“.pp. 154 (in Serbian latinic).

### **Not peer reviewed publications**

1. Караџић Д., Радуловић З., Миленковић И., Вемић А. 2017: Најчешће *Pholiota* врсте у шумама Србије и Црне Горе (The most common *Pholiota* species in the forests of Serbia and Montenegro). Шумарство, УШИТС, Београд, бр 1-2: 1-24.
2. Голубовић Ћургуз В., Миленковић И., Радуловић З. 2017: Најзначајније пепелнице на биљним врстама у урбаним срединама (The most significant powdery mildew fungi on the plant species in urban areas). Шумарство, УШИТС, Београд, бр 1-2:159-174.
3. Караџић Д., Миленковић И., Радуловић З. 2016: Прилог познавању паразитских и сапрофитских гљива на ораху (*Juglans regia* L.) у Србији (Contribution to the knowledge of parasitic and saprophytic fungi on Persian walnut (*Juglans regia* L.) trees in Serbia. Шумарство, УШИТС, Београд, бр. 3-4: 87-103.
4. Tkaczyk M., Sikora K., Nowakowska J.A., Anisko E., Oszako T., Belbahri L., Milenković I. 2016: Four different *Phytophthora* species that are able to infect Scots pine seedlings in laboratory conditions. Folia Forestalia Polonica, Series A-Forestry 58(3): 123-130.
5. Караџић Д., Миленковић И., Радуловић З., Милановић С., Вемић А. 2016: Најчешће *Phellinus* врсте у шумама Србије и Црне Горе. (The most common *Phellinus* species in the forests of Serbia and Montenegro). Шумарство, УШИТС, Београд, бр. 1-2: 1-26.
6. Keča N., Milenković I., Keča Lj. 2015: Mycological complex of poplars in Serbia. Journal of Forest Science, 61 (4): 169-174. (doi: 10.17221/13/2014-JFS).
7. Караџић Д., Миленковић И. 2015: Прилог познавању паразитне гљиве *Inonotus nidus-pici* Pilát узročника рак-рана на стаблима лишћара (Contribution to the knowledge of parasitic fungus *Inonotus nidus-pici* Pilat the agent of canker of broadleaved forest trees). Шумарство, УШИТС, Београд, бр. 1-2: 15-29.



8. Караџић Д., Миленковић И. 2014: Најчешће *Inonotus* врсте у шумама Србије и Црне Горе (The most common *Inonotus* species in the forests of Serbia and Montenegro). Шумарство, УШИТС, Београд, бр. 3-4: 1-18.
9. Станивуковић З., Караџић Д., Миленковић И. 2014: Први налаз паразитне гљиве *Hymenoscyphus fraxineus* (Kowalski) Baral, Queloz, Hosoya на белом јасену у Босни и Херцеговини (The first report of parasitic fungus *Hymenoscyphus fraxineus* (Kowalski) Baral, Queloz, Hosoya on common ash in Bosnia and Herzegovina). Шумарство, УШИТС, Београд, бр. 3-4: 19-34.
10. Голубовић Ђургуз В., Миленковић И., Sikora K. 2014: Значај трахеомикозних гљива у процесу сушења стабала храста у Србији (Importance of tracheomycotic fungi in the process of oak trees decline in Serbia). Шумарство, УШИТС, Београд, бр. 3-4: 35-48.
11. Radulović Z., Karadžić D., Milenković I., Lučić A., Rakonjac Lj., Miletić Z., Pižurica R. 2014: Сушење шума – биотички и абиотички стрес (Forest decline – biotic and abiotic stress). Glasnik Šumarskog fakulteta: 71-88.
12. Караџић Д., Радуловић З., Миленковић И. 2014: *Ganoderma* врсте у шумама Србије и Црне Горе (*Ganoderma* species in the forests of Serbia and Montenegro). Шумарство бр. 1-2, УШИТС, Београд, 1-19.
13. Mladenović K., Stojnić B., Milanović S., Čokeša V., Milenković I. 2013: Species composition of spider mites and predatory mites (Acari: Tetranychidae, Phytoseiidae) occurring on crab apple (*Malus silvestris* Mill) in Serbia. Sustainable Forestry, Institute of Forestry, Belgrade, Serbia, 187-196.
14. Караџић Д., Михајловић Љ., Голубовић-Ђургуз В., Миленковић И., Милановић С. 2013: Најзначајније болести и штеточине у изданацким шумама сладуна и цера (The most important diseases and pests in the forests of Hungarian and Turkey oaks). Обновљање храстових шума-Обнављање шума сладуна и цера, Зборник радова, Октобар 2013, Београд, 79-100.
15. Миленковић И., Караџић Д. 2013: Најчешће *Phytophthora* врсте на букви у Србији: морфолошке и колонијалне карактеристике (The most common *Phytophthora* species on beech in Serbia). Гласник шумарског факултета Универзитета у Бањој Луци, број 19, 35-51.
16. Голубовић-Ђургуз В., Караџић Д., Гвоздић Ђ., Миленковић И., Радојичић-Антић С. (2013): Успешност сузбијања патогене гљиве *Mycosphaerella Pini* Rost. and Munk у културама црног бора на Сувобору ( . Шумарство бр. 3-4, УШИТС, Београд, 171-182.
17. Караџић Д., Миленковић И. 2013: Први налаз буковаче (*Pleurotus ostreatus* (Jacq. Ex Fr.) Kummer) на питомом кестену (*Castanea sativa* Mill.) (The first report of oyster mushroom (*Pleurotus ostreatus* (Jacq. Ex Fr.) Kummer) on sweet chestnut (*Castanea sativa* Mill.). Шумарство бр. 3-4, УШИТС, Београд, 1-8.
18. Milenković I., Keča N., Zlatković M., Nowakowska J. A., Oszako T., Karadžić D. 2013: Pojava *Phytophthora* vrsta na području gazdinske jedinice „Turjak-Vršine“, Glasnik Šumarskog fakulteta 108, Univerzitet u Beogradu - Šumarski fakultet, Beograd, 109-128.
19. Караџић Д., Миленковић И. 2013: *Cryphonectria parasitica* (Murill.) Barr појава патогене гљиве на стаблима китњака у Србији (*Cryphonectria parasitica* (Murill.) Barr occurrence of pathogenic fungus on sessile oak trees in Serbia). Шумарство 1-2, УШИТС, Београд, 1-8.
20. Milenković I., Keča N., Karadžić D., Nowakowska J. A., Borys M., Sikora K., Oszako T. 2012: Incidence of *Phytophthora* species in beech stands in Serbia. *Folia Forestalia Polonica*, series A 2012, Vol. 54 (4), pp. 223-232.

21. Златковић М., Миленковић И., Кеча Н., Караџић Д. 2012: Алохтони инвазивни патогени шумског дрвећа – утицај промене климе и глобалне трговине (Alochthonous invasive pathogens of forest trees – impact of climate changes and global trades). Шумарство 1-2, УШИТС, Београд, 73-86.

### **Papers in conference proceedings**

1. Milenkovic I., Кећа Н., Караџић Д., Nowakowska J.A., Oszako T., Sikora K., Tkaczyk M. 2017: Interaction between *Hymenoscyphus fraxineus* and *Phytophthora* species in common pathogenicity test on young ash (*Fraxinus excelsior*) seedlings. IUFRO Working Party 7.02.02, Conference, May 7-11, 2017., Niagara Falls, Ontario, Canada, pp. 45.
2. Milanović S., Gallardo A., Morcuende D., Quesada A., Pulido F., Milenković I., Solla A. 2016: Interaction between belowground pathogens and gypsy moth mediated by oak trees. COST Action FA1405 "Plant-mediated communication between above and belowground foodwebs". Workshop COST Action, Leipzig, Germany, September 14-16<sup>th</sup>, 2016, Book of Abstracts, pp. 10.
3. Milenković I., Караџић Д., Jung T. 2015: *Phytophthora* species in planted forests of broadleaved hardwoods in N.P. Fruška Gora", Serbia. International Conference Reforestation Challenges, 03-06 June 2015, Belgrade, Serbia, Book of Abstracts, p. 94.
4. Stojnić B., Mladenović K., Milanović S., Marić I., Milenković I. 2014: Spider mites and predatory mites (Acari: Tetranychidae, Phytoseiidae) on hazels in Serbia. VII Congress on Plant Protection, 24-28 November, Zlatibor, Serbia. Book of Abstracts, p. 242-243.
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2. Golubović Ćurguz V., Karadžić D., Milenković I., Sikora K., Radulović Z. 2015: Identification and pathogenicity of the most important tracheomycotic fungi on *Quercus petraea* in Serbia. *International Scientific Conference „Forestry: Bridge to the future“*, Park Hotel Moskva, Sofia, Bulgaria, 06.-09.05.2015, Book of Abstracts, p. 130-131.
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10. Milenkovic I., Keca N., Jung T. 2011: Symptoms associated with *Phytophthora* species in forest ecosystems in Serbia. *COST Action FP0801 Established and Emerging Phytophthora: Increasing*

*Threats to Woodland and Forest Ecosystems in Europe*. The Management Committee and Working Groups Meeting, Budapest, Hungary, 21-22 November 2011, Program and Abstracts, pp. 28.

### **Non-published oral presentations on *Phytophthora* as invited speaker**

1. Milenković I., Golubović Ćurguz V., Nowakowska J.A., Oszako T., Karadžić D. 2015: Contribution of *Phytophthora* species to the oak decline phenomenon in Serbia. Invited speaker at International Conference: „European Oak Decline Phenomenon – causes, monitoring and possible mitigation measures“, 06-07 July 2015, Warsaw, Poland, Book of Abstracts, p. 14.

### **Participation in Conferences and other Scientific Meetings**

1. 8th Meeting of the IUFRO Working Party 7.02.09: *Phytophthora* in Forests and Natural Ecosystems, 19-25 March 2017, Sapa, Vietnam;
2. International Conference: „European Oak Decline Phenomenon – causes, monitoring and possible mitigation measures“, 06-07 July 2015, Warsaw, Poland;
3. International Conference “REFORESTATION CHALLENGES”, 03-06 June 2015, Belgrade, Serbia;
4. International Scientific Conference ‘FORESTRY: BRIDGE TO THE FUTURE’, 90 Years Higher Forestry Education in Bulgaria, Park Hotel Moskva, Sofia, Bulgaria 6-9<sup>th</sup> May 2015
5. XII Savetovanje o Zaštiti bilja, Zlatibor, Srbija, od 25. do 29. novembra 2013;
6. COST Action FP1103 – FRAXBACK, members and management committee meeting, 04.09.-06.09.2013., Malmö Sweden;
7. 1<sup>st</sup> International Conference on plant Biology, 20<sup>th</sup> Symposium of the Serbian Plant Physiology Society, June 4-7, 2013, Subotica Serbia;
8. International Scientific Conference ‘FORESTS IN FUTURE – SUSTAINABLE USE, RISKS AND CHALLENGES’, Belgrade, Republic of Serbia 4-5<sup>th</sup> October 2012;
9. COST Action FP1103 – FRAXBACK, first action and management committee meeting, 08.11.-11.11.2011., Vilnius, Lithuania;
10. „Aktualne problemy ochrony lasu”, Jurata, Poland 24-27.October.2011;
11. PERMIT meeting in Belgrade;
12. XVI Congress of European Mycologists. Halkidiki, Porto Carras, 19-23 September 2011;
13. First Serbian Forestry Congress under slogan: -FUTURE WITH FORESTS. Faculty of Forestry, Belgrade, Serbia, 11-13 November 2010;
14. International Scientific Conference FOREST ECOSYSTEMS AND CLIMATE CHANGES, Institute of Forestry, Belgrade, Serbia, 9-10 March 2010.